



## PUG 9500 H/S

Long Life Synthetic High Temperature Grease

## Benefits :

- Long life high temperature grease with extended re lubrication periods.
- Good sealing properties.
- Synthetic base oil and organic thickener makes the product highly stable at elevated temperatures.
- Does not harden or form solid residue.
- Easily pump able with no clogging in centralized lubricating lines.
- Resists water washout, oxidation and inhibits corrosion.
- Extremely beneficial in prolonging life of bearings subjected to high thermal stresses and exposed to Corrosive environment.
- Wide operating temperature band of -30 to +200 with short time peak temperature resistance +230°C.

## Applications :

- For high temperature bearings such as in annealing, drying furnaces, conveyors, cooling beds, manipulators, rotary kilns, hot air blowers, waste gas fans, ovens, certain high temperature electric motors, exhaust fans and many others.
- Industries include steel, mining, heat treatment plants, bakeries, cement, refineries, casting, chemical plants, auto ancillaries and many others.

Characteristics	Test Method	Unit	Specifications
Appearance	Visual		Soft Smooth
Color	Visual	-	Yellow
Base (Thickener)	- ()	- /	Polyurea
Base Oil	-	-	Synthetic
Base Oil Viscosity @ 40°C	ASTM D-445	cSt	400
Base Oil Viscosity @ 100°C	ASTM D-445	cSt	40
Base Oil Flash Point [min.]	ASTM D-92	°C	+280
NLGI Grade	-	_	2
Worked Penetration	ASTM D-217	0.1 mm	265 – 295
Dropping Point	ASTM D-566	°C	+270
Water Washout @ 80°C, wt. loss	ASTM D-1264	%	3 max.
Four Ball Weld Load	ASTM D-2596	Kgs	400
Emcor SKF Corrosion Test	DIN 51802	Rating	0-0
Copper Strip Corrosion 24h / 100°C	ASTM D-4048	rating	1b
Operating Temperature Range Short Term Peak Temp. Resistance	-	°C	-30/+200 +230

CTM\* = Corporate Test Method

Application Notes:

• Prior to application of Grease PUG 9500 H/S we recommend bearings or parts should be thoroughly cleaned preferably with a universal cleaner degreaser like MOLYGRAPH<sub>®</sub> **U-KLEEN**.

• Grease can be filled manually, with a grease gun or with a centralized lubrication system.

• Do not mix MOLYGRAPH® PUG 9500 H/S with grease of any other base.

Marginal variation in shade can be expected from batch to batch. The color has no effect on the lubricating properties of the product.

MSDS available on request.

Due to continual upgradation of products above data is subject to change without notice This supersedes our previously issued data sheets. [REV. 3/01.04.18]

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